The CONTENTS Procedure

Data Set Name	LADDAT.WTHDRW10					Observations	159
Member Type	DATA					Variables	14
Engine	V9					Indexes	0
Created	Monday, November	24,	2008	12:13:35	PM	Observation Length	128
Last Modified	Monday, November	24,	2008	12:13:35	PM	Deleted Observations	0
Protection						Compressed	NO
Data Set Type						Sorted	YES

Label

Data Representation WINDOWS_32

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 12288

Number of Data Set Pages 2

First Data Page 1

Max Obs per Page 95

Obs in First Data Page 73

Number of Data Set Repairs 0

Release Created 9.0101M3 Host Created XP_PRO

Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	FORMNUM	Num	8		Form Number
2	ADVERS10	Num	8	T110X.	Physician withdrew patient-adverse react
3	WDOTH10	Num	8	T210X.	Physician withdrew patient-other reason
4	SPCMD10	Char	24		Specify reason for physician withdrawal
5	MARROW10	Num	8	T310X.	Patient had bone marrow transplant
6	GRANUL10	Num	8	T410X.	Patient had granulocyte transfusion
7	PTWD10	Num	8	T510X.	Patient\guardian withdrew inform consent
8	LOST10	Num	8	T610X.	Patient lost to follow-up
9	PREV10	Num	8	T710X.	Complete remission-relapse reported prev
10	LEUKEM10	Num	8	T810X.	Leukemic status at time of withdrawal
11	RANDOMID	Num	8		RANDOM IDENTIFICATION NUMBER
12	DATWITHD	Num	8		DATE OF WITHDR OR LAST CONTACT - DAYS SI
13	DATREMIS	Num	8		DATE OF REMISSION - DAYS SINCE DATE OF A
14	DATRELAP	Num	8		DATE OF RELAPSE - DAYS SINCE DATE OF ADM

Sort Information

Sortedby RANDOMID
Validated YES
Character Set ANSI

		Sex					
	Male	Female					
	N Pct	N Pct					
FORMNUM							
10	80 100.	0 79 100.0					

		Sex	X		
	Mal	е	Fema	ale	
	N	Pct	N	Pct	
ADVERS10					
Α	43	53.8	38	48.1	
No	35	43.8	39	49.4	
Yes	2	2.5	2	2.5	

		Sex	K		
	Mal	Male Femal		ale	
	N	Pct	N	Pct	
WDOTH10					
A	43	53.8	38	48.1	
No	33	41.3	32	40.5	
Yes	4	5.0	9	11.4	

	Sex				
	Male		Fema	le	
	N	Pct	N	Pct	
SPCMD10					
	76	95.0	70	88.6	
APHERESIS REQUEST/PI OKD			1	1.3	
BLDING; "BID" TXN; WE CANT	1	1.3			
BLEEDING; CAN'T KEEP UP	1	1.3			
DX TO M3;ELIG ATRA ECOC			1	1.3	
GI BLD, FILTER LOSES PLT			1	1.3	
NEEDS TXN Q4H;WE CANT DO			1	1.3	
NEW MD DEMANDED PALL FIL			1	1.3	
PT. LEFT HOSPITAL AMA			1	1.3	
SUPPORTIVE CARE ONLY	1	1.3	1	1.3	
UNSUPPORTABLE			1	1.3	
WENT TO LOCAL HOSPITAL			1	1.3	
WITHDREW CHEMOTHERAPY	1	1.3			

		Sex				
	Mal	Male		le		
	N	Pct	N	Pct		
MARROW10						
No	24	30.0	30	38.0		
Yes	56	70.0	49	62.0		

		Sex						
	Mal	е	Fema	le				
	N	Pct	N	Pct				
GRANUL10								
No	77	96.3	75	94.9				
Yes	3	3.8	4	5.1				

		Sex	(
	Mal	e	Fema	Female	
	N	Pct	N	Pct	
PTWD10					
No	76	95.0	70	88.6	
Yes	4	5.0	9	11.4	

		Sex	<		
	Mal	Male Fe		Female	
	N	Pct	N	Pct	
LOST10					
No	69	86.3	73	92.4	
Yes	11	13.8	6	7.6	

		Sex							
	Mal	e	Female						
	N	Pct	N	Pct					
EV10				 -					
	6	7.5	5	6.3					
0	59	73.8	58	73.4					
es	15	18.8	16	20.3					

		LEUKEM10									
		NMi-									
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
Male	57	23	1.26	1.25	0.00	0.00	0.0	1.0	2.0	4.0	4.0
Female	49	30	1.57	1.38	0.00	0.00	0.0	1.0	2.0	4.0	4.0

	DATWITHD										
	NMi-										
	N	SS	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
Male	80	0	231.6	203.4	5.00	26.00	105.5	165.0	321.5	528.0	964.0
Female	79	0	242.7	242.2	3.00	16.00	51.0	156.0	343.0	636.0	1263

		DATREMIS									
		Mi- Ss Mean	Std	P0	P10	P25	P50	P75	P90	P100	
Sex											
Male	31	49 56.58	43.46	20.00	24.00	31.0	47.0	59.0	104.0	242.0	
Female	23	56 49.91	33.81	17.00	29.00	34.0	38.0	57.0	79.0	183.0	

		DATRELAP											
		NMi-											
	N	SS	Mean	Std	P0	P10	P25	P50	P75	P90	P100		
Sex													
Male	11	69	305.4	204.5	116.0	152.0	216.0	240.0	281.0	531.0	835.0		
Female	11	68	326.3	217.0	104.0	115.0	233.0	264.0	328.0	741.0	743.0		

SEX02 Sex

		Sex						
	Ma	Male		ale				
	N	Pct	N	Pct				
SEX02								
Male	80	100.0						
Female			79	100.0				